

70

DATE

SUBJECT

PROJECT NO.

(Case Upgrade) Ship film with T.C. U.V blocking
reagent is a feasible way to make O. D. small
in our plates, mentioning this idea to J. Rastetter
& E. Murphy.

Discuss the laser image feasibility w/ K. W. Orr

1. Use U.V. Resin (Mycro 8051, water CTA
solubl) in slip film to form a U.V. Mask & h
Flexo Sheet polymer (U.V active)
2. Use laser image technology (that has been used
for gravure) to etch & sublimate the slip film
to make a ~~image~~ ~~flat~~ layer on surface
3. Expose the image to U.V. light for flexo
plate. A ~~bottom~~ will be ~~filled~~
~~disclosure~~

The U.V. resin or block layer can be resist
metal plate or rubber